| Form PTD-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) | | | Atty. Docket N . YOR920030317US1 (| Serial No. Unassigned | | | | | |
|--|--|--|---------------------------------------|--------------------------|---------------------|---------------------------------------|--------------------|--|--|
| | | | Applicant Jonathan Appavoo, et al. | | | | | | |
| | | | Filing Date Herewith | | Group Unassigned | | | | |
| U.S. PATEN | T DOCUMENTS | | | | | | | | |
| EXAMINER DOCUMENT NUMBER DATE | | DATE | NAME | CLASS | SUBCLASS | | G DATE oprlate) | | |
| | | | | | | | · · | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | - | | | | | |
| | | | | - | | | | | |
| | | | | - | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | | | | | | | | |
| | Foreign Document Number | Date | Country | CLASS | S SUBCLASS | TRANSLATION | | | |
| | Document Number | | | | | YES | ' NO | | |
| | | <u></u> | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | <u> </u> | | | | | | | |
| | | | | | | | | | |
| | | <u> </u> | <u></u> | | <u> </u> | | | | |
| | R ART (Including Author, Ti | | | | | | | | |
| A5 . | Advances in Disti | M. Makpangou, et al., "Fragmented Objects for Distributed Abstractions", Advances in Distributed Systems. IEEE, Pages 1-27; October 1991; | | | | | | | |
| 0A1 | Dylan McNamee, et Optimization of S 19, No. 2, Pages | Dylan McNamee, et al., "Specialization Tools and Techniques for Systematic Optimization of System Software", ACM Transactions on Computer Systems, Vol. 19, No. 2, Pages 217-251; May 2001; | | | | | | | |
| OA. | I Distributed Progr | J. Magee, et al., "A Constructive Development Environment for Parallel and Distributed Programs", In Proceedings of the Second International Workshop on Configurable Distributed Systems, Pittsburgh, Pennsylvania, March 1994; | | | | | | | |
| EXAMINER - | Tuantohla | | DATE CONSIDERED | 7-7 | · | · · · · · · · · · · · · · · · · · · · | | | |
| * EXAMINER: 1 conf rmanc a | nitial if reference c nsid red, who nd not c nsidered. Include copy | eth rornot citati of this form with | on is in a mformana with MPE | P 609; draw lin | through citati | n if not in | | | |

| Farm (TTO 1440 | U.C. DEDARD IFIG OF COLUMN | | | | | | |
|--|---|---|---|--------------------------|--|------------------------------------|----------------|
| Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES | | | Atty. Docket No. YOR920030317US1 (| Serlal N . Unassigned | | | |
| CITED BY APPLICANT | | Applicant Jonathan Appavoo, et al. | | | | | |
| (Use several sheets if necessary) | | | Filing Date Herewith | | Group Unassigned | | |
| U.S. PATI | ENT DOCUMENTS | | - | | | | <u></u> |
| EXAMINER INITIAL* | DOCUMENT NUMBER DATE | | NAME C | | SUBCLASS | CLASS FILING DATE (If appropriate) | |
| | | | | | | | |
| | | | | | | | - : |
| | | | | | | | |
| | | | | | <u> </u> | | |
| | | | | | | | |
| | | | | | | | |
| | | | | 1 | <u>†</u> | <u> </u> | |
| | | | | | | <u> </u> | |
| | Foreign | Date | Country CLAS | CLASS | SUBCLASS | TRANSLATION | |
| | Document Number | | | | | YES | NO |
| | | | | | | | |
| | | 1 | <u> </u> | i | j | İ | |
| | | | | | | | - - |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| OTHER PE | NOR ART (including Author) | Fittle Pate Port | Name Porton Fig. | | | | |
| | RIOR ART (Including Author, 1 | t al., "Read | d-Copy Update: Usi | ng Execut. | ion Histor | v to sol | Va |
| OTHER PR | P.E. McKenney, e Concurrency Prob | t al., "Read lems", Inte | d-Copy Update: Usi rnational Conference | ng Execut: | ion Histor | y to Sol | .ve |
| | P.E. McKenney, e Concurrency Prob Computing and Sy | t al., "Readlems", Interestems; 1998 | d-Copy Update: Usi rnational Conference | e on Para | llel and D | istribut | eđ |
| MT | P.E. McKenney, e Concurrency Prob Computing and Sy "Distributed Com January 1992; B.N. Bershad, et Operating System | t al., "Readlems", Interstems; 1998 uputing Envi: al. "Extend", Proceedi | d-Copy Update: Usi rnational Conference; | ware Found | dation; An | Overvie | eđ |
| MT | P.E. McKenney, e Concurrency Prob Computing and Sy "Distributed Com January 1992; B.N. Bershad, et Operating System | t al., "Readlems", Interstems; 1998 puting Envi: al. "Extend", Proceeding or Mountain | d-Copy Update: Usi rnational Conference; ronment", Open Soft sibility, Safety an | ware Found | llel and D dation; An ance in th Operating r 1995; | Overvie | eđ |

| Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES | | | Atty. Docket No. YOR920030317US1 (16856) | | Serial N . Unassigned | | | |
|--|---|---|---|--|--|---------------------------------------|-------------|--|
| CITED BY APPLICANT | | Applicant Jonathan Appavoo, et al. | | | | | | |
| (Use several sheets if necessary) | | | Filing Date Herewith | | Group Unassigned | | | |
| U.S. PAT | ENT DOCUMENTS | | | | | | | |
| EXAMINER INITIAL* | DOCUMENT NUMBER | DATE | NAME | CLASS | SUBCLASS | BCLASS FILING DATE (If appropriate) | | |
| | | | | | | | | |
| | | <u> </u> | | | <u> </u> | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | | | | | |
| <u></u> | | | <u> </u> | <u>.l</u> | | | | |
| | Foreign | Foreign Date Country Class | | | | | | |
| | Document Number | | | USASS | SUBCLASS | TRANSLATION YES NO | | |
| | | | | 1 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | <u> </u> | | | | | | |
| | | | | | 1 | | | |
| | | | | | | | | |
| | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| OTHER PR | RIOR ART (including Author, 1 | litle, Date, Per | tinent Pages, Etc.) | | | | | |
| WAT | D.R. Engler, et al., "Exokernel: An Operating System Architecture for | | | | | | | |
| AT | Conference, New | Hjálmtýsson, et al., "Dynamic C++ Classes A Lightweight Mechanism to Update Code in a Running Program", Proceedings of the USENIX Annual Technical Conference, New Orleans, Louisiana; June 1998; | | | | | | |
| (AT | M. Hicks, et al. SIGPLAN Conferen 23; June 2001; | M. Hicks, et al., "Dynamic Software Updating", In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation, Pages 12 | | | | | | |
| EXAMINER | EXAMINER MANANE DATE CONSIDERED 7-7-07 | | | | | | | |
| * EXAMINER conf rmanc | : Initial if reference c nsid red, wt and n t considered. Include c py | nether or not citati of this form with | n is in conformance with MPER | COO. dans. Ha | | on if not in | | |

| Form PTO-1449 | U.S. DEPARTMENT OF COMMERCE | | Attu Dooket No | | Codel | | |
|--|--|---|---|------------------|---------------------------------------|--------------|----------------|
| (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT | | Atty. Docket No. YOR920030317US1 (| Serial N . Unassigned | | | | |
| | | Applicant | | | | | |
| | | | Jonathan Appavoo, et al. | | | | |
| (Use several sheets if necessary) | | | Filing Date Herewith | | Group Unassigned | | |
| U.S. PAT | ENT DOCUMENTS | | | | | | |
| EXAMINER INITIAL* | DOCUMENT NUMBER | DATE | NAME | CLASS | SUBCLASS FILING DATE (if appropriate) | | |
| | | | | | | | |
| | | · | | | | - | |
| | | · · · · · · · · · · · · · · · · · · · | | - | | | |
| | | | | | <u> </u> | | |
| | | | | | <u> </u> | | |
| | | | | | | | |
| | | | | | | | |
| | Foreign | Date | Country | | Т | | |
| | Document Number | Date | Country | CLASS | SUBCLASS | TRANSLATION | |
| | | | | _ | | YES | NO |
| | | | | | | | |
| | | <u> </u> | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | - | | | |
| | | | | | | | |
| | | ļ | | | | | |
| | | <u> </u> | | | <u> </u> | | |
| OTHER PR | RIOR ART (Including Author, T | | | | | | |
| VAS | Proceedings 1st . May 1995; | P.Homburg, et al., "An Object Model for Flexible Distributed Systems", In Proceedings 1st Annual ASCI Conference, Pages 69-78, Heijen, The Netherlands; May 1995; | | | | | |
| 145 | Technical Report | TR 34-94, | roduction to the Ar Harvard University | Computer ! | Science; N | ovember | nel", 1994; |
| VAT | R. Unrau, et al. Multiprocessor O | R. Unrau, et al., "Hierarchical Clustering: A structure for Scalable Multiprocessor Operating System Design", Technical Report 268, Computer Systems Research Institute, University of Toronto; 1993; | | | | | |
| EXAMINER THAT AND U | | | DATE CONSIDERED 07-07-07 | | | | |
| * EXAMINER conformanc | : Initial if reference considered, what and n t considered. Include copy | nether r not citati f this form with | on is in conformanc with MPE next communication to applica | P 609; draw line | e through citation | on if not in | |

| Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT | | Atty. Docket N . YOR920030317US1 (16856) Serial No. Unassigned Applicant Jonathan Appavoo, et al. | | | | | | |
|---|---|---|--------------------------------|---------------|-------------|-----------------|--------|-----------------------------------|
| | | | | | | | | (Use several sheets if necessary) |
| U.S. PAT | ENT DOCUMENTS | | | | | | | |
| EXAMINER INITIAL* | DOCUMENT NUMBER | DATE | NAME | CLASS | SUBCLASS | DATE priate) | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | - | 1 | | | |
| | | | | | | | | |
| - | | | | | | | | |
| | Foreign | Date | Country | T | <u> </u> | | | |
| | Document Number | | CLAS | CLASS | SUBCLASS | TRANSLATION | | |
| | | - | | | | YES | NO | |
| | | | | | <u> </u> | | | |
| | | | | | | | | |
| | | | | | | | | |
| <u></u> | | | | <u> </u> | | | | |
| · | | | | | | | | |
| | | | | | | | | |
| Ulneb be | | Title Data Data | tinant Bagas (54) | 1 |] | | | |
| OIIIEK FI | Z. Yang, et al. | , "CORBA: A | Platform for Distri | buted Ob | ject Compu | ting (A | State- | |
| M | of-the-Art Repo | Z. Yang, et al., "CORBA: A Platform for Distributed Object Computing (A State-of-the-Art Report on OMG/CORBA)", ACM Operating Systems Review, Volume 30, Number 2, Pages 4-31; April 1996; | | | | | | |
| MT | Java", White Pa | per; June 20 | | | | _ | ng for | |
| VAT | Commercial Oper | C. Pu, et al., "Optimistic Incremental Specialization: Streamlining a Commercial Operating System", In Proceedings of the 15 th ACM Symposium on Operating Systems Principles (SOSP'95), Pages 314-324, December 1995. | | | | | | |
| EXAMINER DATE CONSIDERED 07-07-07 | | | | | | | | |
| * EXAMINER conformance | R: Initial if ref rence consid red, e and not considered. Include co | whether or not citati py of this form with | on is in conformance with MPFF | 609: draw lin | | on if not in | | |